

## Glittering prizes

## Epyx games



> Win Firebird's complete silver range for your micro

Hif or miss?


Enterprise 128$\mathrm{NM}_{2}$ hands-on Free review p. 12

# to move house <br> CBS, the American enterainment <br> Epyx litles-Impossible Mission. 

gian, is 10 ceave operating as sofware house on 30 June
The company will still be involved in the industry; through tharuffacturing and distribution organixations, but will no longer market software under its own label or using the Epyz name.
"The decision was made in America", acconding to Brien Hymes, CBS software manager, and It implves the whole of Eurcpe. whe have done wery well since December when we started bot the paremt company has decided to cease the soltware houst activities throughout Europe for other keasons", commented Brian.

The most successfal games currently produced by CBS are the

Pitstop Il and Breakdance. It is these tities which are moss likely to find a new home. if contracts can be agreed.
It appents that there were lengthy discussions at the Consumer Electronics Show in Chicigo recendy with several compasies Irying to sign a deal.
The "leading contender" is US Gold, according to its marketing manager Tim Chancy. He said that the deal hadn't yel been signed but that there would be "greal disappointment and considerabie sursprise" if it wasn't finalised soon.

There is a certain degree of urgency in the negotiations due to the cesution of CBS Software at the end of this month. This could mean

that the Epyx titles will be out of stock for somic time.
US Gold is bidding for the entire Epya range of both old and new titles. New lities are FBI and GI Joe, and Summer Games II and Winter and Sumpher Gamen II and Winter
Gamen foilow on from carlies successes.

## CBM show $-15,000$ attend

The Sixith International Consmodore Show book place at the Novotel in Hammersmith, London from 7-9 June and 72 exhibitors came from all ower the country to show off their wares and is many cases introduce new products on to the market place.

The show was not very well attended. Officiel sources put the number of visitors at 15,000 , thousand less than last year and a third less tian expected. Numbers don't well the whole story though. Those who attended were well pleased.
Bond girls, Nike Clark and Maggie Defreitus bought glamour 10 the Domierk stand whilst Graham Gooch demonstrated his still on Audiogenic's pilch and the UK Warriors enterained with a break dancing disploy:
There is a full report of the show on page 19.


Dresesed to fill|

2 Wraphics Beginning Jump for onversion chart machine code on - pull out and eep part itwo your Spectrumpart one p. 37
loy with George p. 3

# Spectrum + <br>  

## OCP Classic Games Offer-



## Video Pool 48K Spectrum $£ 5.95$

A highly sophisticated simulation of the game of pool guaranteed to test your skill and judgement to the limit. The smooth flicker free movement of the balls, accurate calculation of the angles and speed make this the best version of pool available for the Spectrum.


Another classic winner from OCP is CHESS - THE TURK which is very popular, and deservedly so, since it was launched. Probably the best chess game for the Spectrum around. Outstanding features include: Blitz chess, Demo mode, Replay, Edit/iset-up, List moves to screen and printer, line print the board, save moves and board, load moves and board. There are six levels of play and all the normal chess moves are made with ease. If you can't beat 'em - foin 'em in other words you can use the HELP key! A bargain at 85.95

## Casino Royal 48 K Spectrum $£ 5.95$

Roulette and Pontoon are the classic games featured with all the atmosphere of the real thing with the Currah Microspeech facility. Roulette is for up to six players. Full table layout with superb wheel action. Teaches you roulette and maybe will help you to win a fortune!
Pontoon also known as Blackjack is just you and the bank. Superb graphics, and a pot of money is all you need to give hours of endless fascination.


## Civing

## Edifar Dove Corlos

Eniltorial Asmistam Marie Curry Softworn Assistant John Opnovan Group Edfior Wondy Pulmer
Design Tony Keap
Production Aswitant Kerry Fawler
Ad Manager Dominnc Forlizel
Soles Exacuilve Becht Wilson
Classilied Advertising Dovid Horne Publishing Dirtetor Petor Wolham Chairmen Jim Conneli

## Soapbox

"Home computers are not just presents and we should sopp urating them as such. They are already ofundamental part of our lives and, given the chance, will evolve to play an even more important role in both our leisure and working hours."

We could almost hold a comperition with the question: Who, said that? It was Nick Bessey, Commodore UK's generat manager at the opening of the Commodore show.
I have to admit that I agree with him and it has been a subject that has taken my interest for some lime now.

Home compulers are superb games machines and can give a great deal of pleasure when used as such. They can have a more serious side however and is is time that this industry started to emphasise it a lintle more.
Our current series on Micros in Society is only the tip of the iceberg, an imporiant tip perhaps, but there is so much more still to be seen. Nick Bessey mentioned their use as home productivily tools and as. learning aids, I would like to add communications aids and information terminals to my list.
There is still a great deal of work to be done in this area bus 1 have the reeling that the manufactarers are wailing for an increase in demand before they develop the goods.

Home Computing Weckly is very interested in these developments and would like to hear from our seaders. Send us your ideas and steggestions as to how yous would use your micro and we will print the best.

Dave
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- Hudsonmoft joystick revien
- Character grid for theAmstradfions and low of review -


## BASIC LIVING



Jim Barker.Jon Wedge


## SILVER RANGE.





prose
youxarionc
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THE HELM Adventure
An amusing, stylish text adventure


Chickin Chase Arcade
Auling the roost can be a hard life


ESTRA Arcade
Recover the sacred statue of Estra the Snake God


VIKING RAIDERS War Game
A test of strategy against the computer or friends


DONT PANIC Arcade/Strategy Arnusing and chailenging, a game with a difference


HELICHOPPER Arcade
Fast and smooth multi-screen action


ExODUS Arcade
Strange creatures emerging from the pits


MICROCOSM Arcade
Addictive and chailenging multi-level arcade action


RUN BaBy RUN Arcade
Multi-car cop chase and shoot-out


DONT BAY THIS! Compilation Five of the worst games you have ever seen


MR FREEZE Arcade/Strategy
Six compartments, each tougher to de-ice


DUCKI Arcade
Comedy and music in this novel duck shoot


SUBSUNK Adventure with Graphics Trapped on the sea bed in a scuppered submarine


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Nervous Ned's quest to serve the Brain


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Four screens packed with fun


BOOTY Arcade/Adventure
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GOGO THE GHOST Arcade/Adventure 150 different haunted castle chambers


BIRD STRIKE Arcade Wing the planes and shoot the pigeons


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005 DUCK!
022 ESTRA
023 THE HACKER
025 MR. FAEEZE 039 MICROCOSM
ELECTHON
027 BIRD STAIKE
030 THE HACKER

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Flease state name of game (and machine) and numbers required. Enclose crossed cheque/PO made payable to FIREBIRD SOFTWARE. All offers are subject to availability Orders are despatched promptly All prices inclusive of VAT and postage.

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All the above products are available by mail order, free of postage and packing from Tynesoft Computer Software.


Tynesoft Computer Software, Addison Industrial Estate, Blaydon, Tyne \& Wear NE21 4ZE. Tel: (091) 4144611



## Oric bought

Eureka Informatique, a French firm of computer distributors, has purchased Oric Products international from Chater and Mayhill, the receivers, as reported in HCW 110 (April $30)$,
The purchase covers all stocks and parts for the Oric range of home computers and includes the right to the company name and trade names - Oric, Atmos and Stratos.

Eureka's plan for the Oric range in Britain wil! be announced later this year. Meanwhile, alithough the warranties on Oric computers lapsed following receivership, existing owners who require service and parts will be abie to obtain assistance from the French firm.

## Murroy Loake, John Macky Assoclates, 4 Goldon Sq, London WIR SAE

Nu-Way Components Ltd has just released a range of computer acessories which have already been successful in Denmark.

According to the makers, the AM range provides almost everything needed to maintain optimum performance from computer hardware.
The range includes easy-touse computer cleaning materials, special safety mailing packs for diskettes and high quality tapes for information storage and reproduction.
Perhaps the most useful articles in the range are the CKI-1 Computer Keyboard Cleaners. These remove grease, dirt and smoke from the keyboard. The tissues come in boxes of 50 .
Elephant Memory Systems is also producing a range of computer care products including: three special purpose solutions,
three environmentally safe spray pumps and lint-free cleaning cloths. The three solutions are for screen plastic metal cleaning and discharging static.

Nu-Woy, 202 Hagley Rd, Edgbasfon, Birminghem 116990

Elephent, Dennison Manufochuring, Colonial Wcy, Wotford, Horts wos 4 JY


## Right on cuel

 Amsott is jointing the snooker 1972 computer and the game score a software market this month and 1982 World Champion and big hit with me, like a maximum with the help of Hurricane 1983 Coral UK Champion is break 147."
## Eliguitas.

Hurtiche Hing the tities are avanable on Snooker and Hurricane Higgins computer is a machine within (£12.95) Pool are both to be launched on the means of most people, and Amstrad; Brentwood Hse, 169 the Amsoft label and are with these two games, the basies King's Rd, Brentwood, Essex realistic sports simulations of snooker and pool can be CMi4 AEF

Spring cleaning from Elephant



## Soflware update

Perhaps the most surprising software release this week is The Secret of St Bride's, a program produced by 5 t Bride's School, Co Donegal, Ireland. 31 is a spin off from a very successful holitay idea which involves adults going to the school and reliving their school days!

Superior Software has a new release called Repton and managing director, Richard Hanson said: *We are convinced it is our best game yet|", so look out for it.
For those who enjoy a more relaxing type of game, Kuma has released Bridge for the Amstrad. Major features of the game, claims Kuma, are the high quality of play, excellent use of graphics, sound prompts and fast reaction time - elimin ating long delays when playing.

| Tille | Machine | Price | Publisher |
| :---: | :---: | :---: | :---: |
| Reption | BBC/Electron | 29.95 | Superior |
| Secret of St Brides | Spectrum/C64 | £5.95. | St Brides Schoot |
| Bridge | Amstrad | 88.95 | Kuma |
| MCT Basic | C64 | £14.95 | Micro Compenent Trading Company |
| Zapp | Amstrad | £15.95 | Hewson |
| Amazon Warrior | C64 | £7.95 | New Generation |
| Powerplan | C64 | ¢44.99 | Frst Publishing |
| Answer Back Sport | BBC | £10.95 | Kosmos |
| Antwer Back Quiz | BBC | £10.95 | Kosmos |

## ${ }^{2}$ <br> VIXEN MOTHERBOARD <br> 4 Slole - Switehnth - ROM Sockot

 Ha Extre Power Suppiy Requirud
## PROGRAMMEFS AID CART,

新 New Consmank - Aithumbar
Auto ling Suond Tiece Block, Dofigh
CASSETTE INTERFACE
diat Merabl Recorder for Saybry and
tondine - Lival Inditaler - CBM B4 Cempatibie

## CHM बи

SUPEASKETCH
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## SUPERSKETCH SOFTWARE

Pribstar Utility' Allowa your to Piont Hatd Copins of your awn Braphes

## SPECTRUM

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After suffering the gonominy of beng re－named constantly，the Enterprise（alias Flath，alias Elan，alıas Samura）eventually reached the shops over a year later than planned．The lirs modet，the Enterprtse 64， despate its jate artival，did not look out of place at the highly competitive $\$ 200-5300$ market． Now，wath the release of the rew 128 machme，and the reduction in proce of the 64， Enterprise Compuiers look set to make an mpact on the home computing scene．

The computer comes th some of the best packaging that I have seen：a well－made box housing the machune with all the leads，manuals，the power pack and the demonstration cassette underneath．Enterprise have in－ cluded an excellent booklet．a ＇Setting Up Gunde＇which takes you through the process of getting the machine up and running．To seasoned cam－ paigners in the computer field this ts all a stmple matter，bus for the beginmer，this bookiet is ideal and，thankfully does not suffer from excessive jargon．

My first impression of the machine was that it tooked rather like a pancake，such was its flat design．It is supplied with all the leads that you＇ll need to connect it up theluding the largest power pack that I＇ve scen．Another difference from other computers is the double set of leads that change your ordinary cassette（if it has a remote socket）into a dedicated data－recorder

Befort powerng up，thad to msert the BASIC cartinge on the port on the leif－hand side of the machuthe．There is a distinct chel as the cartridge is held in position and the connection feels very sold．Loading the demonstration cassette took me
half an hour as you must adjusi the volume control on your cassette recorder to a stilable level．You 敫e helped by a red block which appears at the top of the screen．This tells you to turn the volume down until you obtain a green block instead． This is sood iden，but in pracisce is a lutle fiddly．Once 1 managed to get the correct ievel，I had no trouble loading or saving programs．

The detnonstration cassette is surprisingly good．It takes the form of graphical journcy through the Enterprise＇s circuil boards stoppang off at the mann chips where we are given a tew bref rextual detals of ther capabilitucs as well as ademon－ stration．The sound chup demo was very poor but the graphess displays were quite brearh． taking－obviously a lot of work had been put into them．

The Enterprise appears to be well－bult and for its suze is light．The keyboard houses 68 knys of a style smalar to the Surclair QL＇s，but of slightly better qualty．However，its not as good as the keyboards on the BBC or Amstrad．This is an overstght of the computer＇s destgners particularly when the machine sports a built－in word processor

An instantly noticeable feature of the Enterpnse＇s hard－ ware is the mnegral joystick．It feels quite solid and will stand up to some wear from arcade addicts but most people prefer a handheld model with 曾 fire button．I can＇t help feeling that it is lattle mone than a gammick and an annoyung one at that，as ut gets in the way when you want to press ENTER，DEL or INS．
At the back of the machine is $\star$ plechora of interfaces and sockets．There is non－ standard Centronics printer pont， 4 sockets for the cassette motor control and $\operatorname{T.V}$ ．and power socket，there are two control mterfaces for ather peripherals such as joystick5，a monitor socket and a Seria merface for connection to other Enterprose computers via
the integral local network
The Enterprise has one other uterface，a 64 －way expansion port that wall conntect up to future Enterprise develop． ments．An obvious posstbility is an extra memory module，as using the RAM bank switching method，the $\mathbf{Z 8 0}$ processor of the Enterprise can access up to 3.9 Megabytes of user RAM．

Using the computer through BASIC is most enjoyable．The 8 function keys hold 16 of the most cormmonly－usied com－ mands and thus makes program－ mung just that fraction faster and easter．The names of the functions are displayed on a strip of paper held urndet a clear plastic window．This window can be hfted up and the paper raken out and replaced with the keywords applying to the func－ tuons that you have program－ med．I expect many computer games and indeed serious software will use this feature

The BASIC itself is far from standard，（if there is a standard）．Good old LEFTS， RIGHTS and MIDS have gone and are replaced with a system of strang slicmg rather smilar to the $2 \times$ spectrum＇s－ant tn－ necessary alteration in my Opmon．AUTO，RENUMBER and DELETE are all included as are a mumber of new com－ mands．It would be impossible to detal them all． 50 here are a few of the more interesting ones．

The Enterprise supparts mterrupts and windows．The commands，DEF，DEF END and CALL form the basis of procedures whilst INFO pro－ vides the user with the number of bytes free（at the start，just over 113 K ）and the first pro－ gram fune．IMAGE is 準 more sophisticated form of PRINT USING and there 15 a vast array of additonal numeric and artay－based commands．

There＇s nothing very＂remark－ able about the sound features of the Enterprise．There are 3 channels offering 4 voices．The sound can be played through the computer＇s own speaker，

which I found a little quiet, or through an external sound sotree such as a $\mathrm{HI}-\mathrm{FI}$. One interesting feature is its stereo sound capability. This is controlled by the command SOUND LEFT X, RIGHT Y, where $X$ and $Y$ are the volume values. Complex sound envelopes can be created and there are commands to deal with fushung the sound queue and shaping the sound. Sound buffs should have good fun with these facilates but the majority of users will beneffit from these features only by using commer* clal software.

The command TAPE SOUND allows the programmer to transfer music or speech from ${ }^{2}$ cassette through the computer and the machone's internal speaker. This feature when alled wath the motor* controlled cassette recorder will allow the programtiner to creater vojce-overs, mustc soundtracks and thole host of other effects.

The graphica capabilues are excellent but diflicult for the new user to get to grips with. It has 4 graphics modes with the highest resolution bemg 672 by 512. There is a trade-off between the resolulion and the number of colours available in each mode. The highest resoluton mode allows all of the

Enterpise's amazing 256 colours to be displayed at the same tume. The oither modes offer 16 and 4 colours.

The colours can be selected using the PALETTE command which as 18 name suggests sets up a palcte of colours from which the programmer can select the few that he or she needs. Eight of the colours can be accessed without using the complicated SET INK command. These colours: MAGENTA, BLLE, BL,ACK, WHITE, RED, CYAN, YELLOW, GREEN are used in the same way that PLOT or HORDER 15. PLOT forms the main graphics display command being linked with ELLIPSE to draw circles and ovals of spectited shape. PLOT PAINT provides fill command which can be most useful and can be linked up with addıtonal commands such as FORWARD, ANGLE and RIGHT to provide Turtle graphes.

The Enterprise graphics axe something to sayour. The wade range of commands and them complexity will lead to many hours of expenmentation but the results could be very unpressive. The extra colours and memory produce effects and displays that will turn a proud Beeb owner green with envy.

A fascinating feature of this computer is its abiluy to support a local network of up to 32 other Enterprises. I haven't unforturately seen this feature runnung but can see Enterpnse uste groups linkung up and perhaps creating a mucro version of the famous on-tine adventure, Mulu-User Dungeon or MUD

This machine has many integral feamures that you are used to seeng as optional extras on other computers, such as the word processor option. Entering TYPE puts you into the Word Processing mode and this can even be done when the BASIC ROM cartinge is not in postion in the ROM port. It is easy to use and its features are excellent. Justlication, margin seting, word wrapping, tabulathon and centring are alt avarlable and for people who use home computers to wrate letters, small reports or, like me, articles, its fealures are more than enough

The manual that comes with the machune is better than most. It is micely presented and produced but not really surtable as a begmer's guide. There is defintely ie need for a beginner's manual, though perhaps thus is not at begnner's computer. Certainly, the machine will spawn a number of programming books, due to ths wide range of commands and their non-standard features.
There are certan features
that I loak out for in a new computer that tells me much about it. The qualry of the error messages and how simple and effectuve the program line edtor is to use tell me about the computer's design and quality. The $128^{\prime} s$ line edntor is superb. You sumply move the cursor to the point on the screen (with the goystuck) and make the change. On listing the program, you will see the change incorporated. It is as simple as that. When relisting a program, any commands within a FOR/ OR DO/LOOP are staggered to make the listugg presentation neater
Another feature that 1 luked was TIMES which once set to a value in hours, mmutes and seconds acted as a digital clock. DATES works in a simatiar way though it appears to be of luttle use unless you keep your computer switched on continuously.

In conclusion, with its extra features and new commands, the Enterprise appears to be amed at the second-time buyer whose interest is oiher than games computing. Around the f250 price range it will prove to be tough compettion. Watch out Amstrad, Atari, Commodore and most of all, the MSX range, because with inework, wordprocessor, high resolution graphica and serial and paraliel interfaces all buitt-m, it could become a very popular home compuler. After using one for a few days, 1 hope it does.



Lands of Havoc
Durnng a hard days reviewng session it is easy to load a program wathout realuting who produced it. Land of Havoc was wuch a game and my fitst impression was its sariking similarity with Cuthbert emers the Tombs of Doom. Hardly surprising that the producers of both programs is Microdeal.

The background story tells a tale of a land wheh has fallen under the destructive power of the Dark Lords. As the reptilan hero Sador you must free the land of there evel spell.

Hefore the arrival of the evil lords the land was nuled by the Jigh Varish, a sorceror with skills equal to Merinn humself. In hus wisdont the good wizard spread artifacts around the land and Sador must find them att in sequence to gan entry to the Lord's subterrantan hideaway.

Thus maze game has hitwt to it. The kit includes nime postcards which each have a sector of land on fit. Each tume the game is played the cards must be placed in a different given order forming agenerat map Which guides Sador's movements

Each area is unhabated by different monsters which musi be avoided or killed and as Sador gets nearer the final solution their movements become more ffantie

On entenng the underworld more talismen must be found to overcome each Dark Lord

At this point the game becomes a pute maze game which can easily be mapped using the pause faciluty, but With a clamed 2000 screens this should take many hours of endeavour.

If you like solving mazes, this one is worthy of investigating
E.D.

Price: 50.95
Publisher: Microdea!
Address: 41 Traro Rd, St Austell, Cornwall PL25 5JE



## The Chess Game

If Lewis Carroll had written a computer program then this would be it. All you have to do ts move your pawn, a lutle boy in $\begin{gathered}\text { © mghtshirt, from square } \\ \text { fin }\end{gathered}$ to square across the board. Sounds easy, but just try it. The chess pieces, board and crowd are all against you as you try to cross to safety in thas mghtmare of a game.

The first screen reveals the stadtum whth a vicious looking crowd who jeer as you enter. Soon your first opponent, the knoght, arnves and batile commences. As you move from square to square therr colour changes and the knight pursues following the ecceninc path of its more normal existence. If it lands on the path you leave, the colour changes again and that square must be svoided for the rest of the game.
The crossing must be attempted five tumes in each direction. rotal success means bonus pornts, falure is not always a catastrophe because the pawns who did make it go onto the next round. Even if only one pawn makes the grede. completron of a crossing at the next level brings a bonus.
As you progress you mee the bishop, the rook, the kang and the queen in excellent graphic actuon. I won't spoul the fun by glving away the secrets except to say look out for the board, it can lum very nasty and the crowd throw bombs.
I strongly recommend thss game whether you understand chess of not. Just add quick thinking and fast reactions to get a recipe for ercilement.
E.D.

Price: 87.95
Publisher: Micro Classic
Address: Priory Rd, Forest Row. Sussex RHIB 5JD



## Pipello

I was interested to see thas having rewewed Super Pipeline 11 for the Amstrad recently.

The plot is more or less the same, with E tangle of papes growing from the top of the screen to barsels at the bottom. The dea is to foll the basrels with water. Unfortunately, up a ladder at the side of the sereen. tros a vancty of nasires whose sole dum to life is to put a bung in your pipe, thereby blacking 1t. Very pannfu!! Your only weapon is your trusty spanner which can be thrown at them is you're lucky.

From below, the dreaded hard case lobster also crawls up your pipe. So one way and another you soon acquire a bung. Now you must coliect a workman to repars the damage. and protect ham from the nasties, whitst sall shootng them on the ladder. All very complex, and good fun. Success promotes you to an even more complicaled pipe.
Graphucally, thus explous all that the Spectrum is capable of in 2-D, and the sprites move smoothly, controlled by a varicty of joysticks. Enjoyable, though without the graphic excellence and humour of the Amstred implementafion.

There ts an added bonus on the lape with an alien zapper, SOS, uncluded too. You must boost down to planet's surface avoiding the aliens. coliect the people, and return to the mother ship. A good game though the movement is very flickery in compasison to Pipeline. Fun and good value.
D. M.

Price: $16.9 \%$
Publisher: Viper
Address: Eardley Hse, 182/184 Campden Huil Rd, London W8 7A5



Flipped


Hooked


Keen
 Yowning


Comatose


Snooker et al was very popular on home computers last year. Now OCP adds pool to the Ibbrary. Unlike jts less sophisticated coums on Casino Royal, there's no help bere in transferring to Microdruve. There's a turbo loader in the way. They do share the same warranty diselasmer which seeks to limit your legal rights.

Given that there's no attempt to provide the illustion of 3-D, the graphtes are rather well done, particularly the intro screen and h-score table. Well done James Hutchby! Regreltably, the pools balls are displayed in glorious black Conirots are via Sinclais, Kempsion or cursor joysticks, but are much less complete than Steve Davis' Snooker for example. Instead of placing a cursor on the target ball for direction, spin etc., the cursor is moved around the cushon, and the cue ball zooms straight for it at a sirength determined by holding the fire button until the requared power tevel is registered on a bar above. Three different games can be set up. and the option is offered to alter the table to set up trick shots.

The controls need a fair bit of practice, but after about 15 minutes I was able to reach a three frame game, and in the light of the complexity of the scoring system, I was giad my Spectrumb was working it out for me

Qunte an adequate implementation, and certannly very playable, with solo and mulnple player options, this represents reasonable value for money.
D.M.

Price: 5595
Publusher: OCP
Address: 4 High St, Chalfont St Peler, Bucks SL 9 9QA
spacinulatin


## CasIno Royale

Don't confuse this with anythung to do with James Bond. The spelling's different Cunnung huh? What you get are two casino games, Roulette and Pontoon - Blackjack woh a cloth cap.
Rouletle could be said to be ucon driven, you place your bets on the board by moving * cursor with your joysick Several are catered for. Once the placang of bets is over, the panse moves into the wheel phase. No attempt is made to simulate 3-D but movernent 15 very smoolh, with suilable sound effects. Currah Miero Speech is also featured, though I coulun't test this because 1 haven't got one. The game continues thli you quat, or untal you run out of money, in which case a sultably rude message 15 printed

Pontoon is the old stuck, twisi or bust game. You must bet on the possibullaty of reachung a face value of 21 or nearer than the computer gets. Over 21 and you're bust. Again, the computer plays a mean game. The graphe standard of thus offering is best described is adequate, though it's pleastng to note the detakled instructions for savirg the whole thing to Microdrive, and the complete playng manual.
G1ven the number of Summer Fars, Fetes and PTA gatherngss coming up in the next few weeks, ] can see the humble Spectrum being pressed into service to part some genuine punters from real money ${ }^{1}$ Reasonable value though not outstanding.
D.M.

Price: 5595
Publusher: OCP
Addrest: 4 High St, Chalfont St Peter, Bucks SL9 90A


## Concentration

The publishers of this tape are keen you should know that the lack of flashy packaging and hype are all part of their plan to keep cost down. As à result all you get ts a plan library case, and a typewritten label, rather like the early days of ZX81 software. The game, however, is a different matter. I suspect it's writen in BASIC, but it goes to show Just what can be done wilh care

Designed to increase your powers of concentration and recall, it features a pack of cards placed face down. By momenarily revealing the values of two cards at your request, it's possible to buld up a picture of where they are. You then score ponts by matchung parss, enter solo, or agaunst two tevels of computer play. together with fryends. As you might expect, the Spectrum remembers what's where but u's quite possible to beat it. A1 the end of the game, you have the option to leave the cards an the same layout, or opt for a new one. Simple idea, but fur to play, and, yes, there is an improvement in your performance as the game progresses

The computer is slow in making its chorces, and graphics are adequate whthout being arcade standard. It would appear, however, that in order to prolect the program, the error stack pounter has been poked to a new value, thus an inadvertant press of the cursor keys, for example, resules in the program crashıgg. Ensoyable.
D.M.

Price: 5250
Publisher: Lion Sofiware
Address: Harlaw, Branthware, Workington, Cumbria CAld 4S2


## Star League Baseball

In America the national sporting obsessions are Amefican football and baseball, which correspond to our cricket and soccer manaa. Of the two American sports, ther football is the more familar, baseball beng a complex mystery.
This new computertsed version of baseball from Activision can help dispel some of these mysiertes.
For my part, I would have preferred greater explanasıon of the game on the drcadfut insiruction spreadsheet which Activision insists on including with its games.

The options al the start first of all allow practice, one or two player game. The practice game pis you agasnst legendary pltcher (bowler), Heat Huldoon. The computer is the formidable opponent in the one-player game
If the practice option is not taken. the next menu allows each player to select their teams and then the game begins.

There is a minimum of nime inrungs to a game and to win aganst the computer relees on skills far beyond my puny efforts. If found the timing for the bat swing difficult to master and the 3D view made fielding difficult to judge. Perhaps greater famularity with the multiple joystick modes may have heiped but somehow 1 doubt it.

Graphically, this game does not compare well wath Imagine's World Series Baseball, lacking ths big screen action and multicoloured reams. Where 11 does score is in the complexily of the variations possible but is the Britsh market ready for 1t? A look at the Top Ten games implies that maybe it is, but not for the
E. $\mathbf{D}$.

Price: $£ 1099$

## Publisher: Activasion

Address: IS Harley Hse, Marylebone Rd, London NW1 \$HE



A very simple program to write on the Spectrum is an art uthly line drawing, colours, UDG dessgnting and so on. Loads of these appeared soon after $1 t 5$ launch, and eventuatly Melbourne Draw and Pantbox became established. Strange then that three years later, on a machine with jimited resolution and pathetic attributes, two new products have appeared from well respecied software houses.

Both programs offer cerlain basic facshties: etch-a-sketch type drawing, circles, filling and magnty being the most obvious. But handling and detalls are very different.

Leonardo offers more commands - in fact, a bewildering vartely that requires two keyboard layouts to show them an! It comes with an equally conifusing and stzeable manual. The programming is mostly BASIC, and the mann fault is a deathly slow cursor speed. Lime drawing is strangely complex, and the whole process takes ages. The program is generally user unfriendly, which is a shame, because it offers a lot of useful features: elppses, ascs, clever shading functions and a scroll feature. The problem is, with so many features, it takes five minutes to find the right key for the function you want.
Leonardo offers no UDG designer as such. Instead UDGs are copied from the normal picture screen, and thus have to be designed actual stze; a but fiddly. However, combined with Leonarito's excellent user programs, whole areas of screen can be copred into a bank of up to 790 characters, so large sprites can be created and used in games. The user program

## teonardo

Price: £7.95
Publisher: Creatuve Sparks
Address: Department MO, 296 Farnborough Rd, Farnborough Hampshire GU14 7NF
aiso offers storage and recails of whole screens, which carn be divided up by the user in his programs as he wishes particularly good for adverttures, animaton or platform syyle screens.

Light Magic is machine code, and the cursor ghdes effortiessly around at a user chosen speed The baffling number of keys in Leonardo does not occur here, prevented by using varnous menus and modes
The man optoon is screen edtor, which presents a blank screent for design. Pressing enter' changes modes. Pen mode altows etch-a-sketch stylc drawing. plus a wonderful feature called 'band' wheh draws a line, moving quickly on screen, between the cursor and the last set point. The fact that it is moving means angles and siopes are easily set

Brush mode allows 20 sizes, and 10 types of brush, including an aut brush simulaior. Block mode allows you to cut areas from the screen and move them smoothly around. Text allows normal or double sized wraing with ease, And LDG mode is the same using characters from six selectable banks. Although many of these features are avalable in Leonardo. here they are much more user Firiendly. UDGs can be designed in a separate part of the program which presents an $8 \times 8$ grid, like good old 'Honzons', but naturally more sophusticaled
Light Magre is easy and fun to use, and with the brush and band facility it allows more artistic freedom. Leonardo is slower, but lechnically more proficient and useful - if you can plough through the manual Certainly the user program is excellent, and it costs hall as much.
P.S.

## Hght Magic

## Price: 114.95

Publther: New Generaison
Address: FREEPOST, Bath
BA2 4 TD



## Super Pipeline II

I really liked this. You are Fortman Fred, charged with mantaining the pppeline which carnes water from the top of the screen to the bottom for the purpose of filing barrels. Not Ihat tt's a stralght pupe! It twists and turns hike a plumber's nightmare. Ith order not to get your hands diry, you collect workers as they troll about the ste, and when you do, they follow you.

Unfortunately, the place is beset with flamung blowlamps, electric dillls. spanners, showers of tacks, the six-legged Venusian pipe spider, and, in a crawl-on sole, the Hard Case Lobster which can only be shot from behind All these meanies cause breaks in the line which must be reparred by leadong one of your workers to il. Touch the marauding meantes and u's (shower?) curtams. But you can fight back with your laser, and use the worker's as shields. Keep the pipe running, and you get promoted to an even more complicated tangle.

All of this frantic action is accompanued by rather tateful music, perhaps a spring quarteplayng (watering-can) Handel, and the pipe-work is drawn m clever shades which give the impression of depth. The characters, though rather IIckery which is disappointing, are very amusing. In fact, humour permeates this game, down to the CS and lecherous worker u-between screens.

A demo-mode is provided, as are keyboard, joysuck and muluple inie optrons. [ would have flopped had the movement been up to Sorcery standards, even so, I'm swamped! D.M.

Price: 5890
Publisher: Taskset
Address: 13 Hıgh St, Bridlugg ton YO16 4 PR



## Knockouf

Some tume ago 1 labonously typed in a BASIC listing for a boxing game which gave a burd'seeye view of a boxing ring The boxers could only throw left or raght hooks but could move all around the ring Kлackout from Alligala remmals the of this game except that the view is from a ringside seat and the opponents can only move left and right across the centre of the rung

Admultedly the graphics are very good but the entertainment value is hmited, in many ways I prefer my BASIC game.
The opening screen allows you to choose a game against the computer or a two-player game. The stamina of the boxers may be set and, in the one-player game the movernents of your opponent can be presel

Above this selection menu the name of the game revolves in a horizontal plane, thio and out of the TV screen. A nice rouch which is unfortunately not supporied by the rest of the game.

Al the end of each round the bell sounds and a suitable nolice floats across the screen. The lop of the screen indicates the state of each man by two rows of chevtons exiending from right and left towards a KO logo in the centre of the screen. When one of the player's chevrons reach the $\log 0_{\text {, }}$ their boxer hits the deck and the game ts over.
Afier three prelimmary bouts, you get a crack at the European championshsp. A successful result will give you a Champlonship which is comatned on side two of the cassette.
E.D.

Price: 16.95
Publisher: Alligata
Address: 1 Orange St, Sheffield SI 4DW


## Robert Symthe＇s game has you festing the speed of your reactions． If＇s addictive！

Reflex tumes you on your reacton to a visual prompt Although sumple in context，the screen lay－out makes in very addıctive

## Variables

e time scored
d puraber of tests
e fastest ume
f uimes added together
8 avetage time

## How 14 works

10 Jump to progran start
20.80 timer subrousine 100 initalise varrabics （10－220 primi screen display 230－240 watt for key press 250.270 clewr instructions from display
300－350 random pruse ther jump to tumer subroutine 360－520 display time and rating $530-580$ another go？

Plesse mate：All the Spectrum Lustings in HCW are printed to ： spectal format．All user defined characters are primted as capital tetters but with an underline．In order to type thetn into yous compute you need to place the machune in GRAPHIC mode and then press the capital letier indicated．If you follow these unstructuons to the letter the graphic characters will be shown on screen when you run the program．

```
10 GG TO 100
    20 PRINT AT 10,15,"\square", PR1NT AT 11.15;"\square"
    30 PG& E 2Ja%Z,0
    40 IF 3NREYE=" * THEN LET E=(PEEK \ご心72-4)/50%
50 T0 80
    50 IF PEEK 23672,100 THEN GO TO 70
    4O GO TO 40
    70 PRINT AT 1:, 3| FLASH 1:"TCO LATE": EEEP .5. 20
    % GEEP * S,10| FGR b=1 TO 400% NEXT b% PRINT AT H1.
    31"
    g(0 RETURN"* LET E=5: LET d=S
    gO RETURN
```

    100 gORDER OI PAPER OF \(1 \mathrm{NK} 7:\) GR1GHT I: CLS : LET
    - 10 L LET f. 0
    110 PL,OT O, 175! DRAN 112,01 DRAW \(0,-40\) D DRAW -112
    Oz DRAW \(0,40 \%\) PLOT Otíj: DRAW 112,0
    120 PLDT 184,175: DRAW 71,01 DRAW \(0,-1041\) DRAW -7
    2.01 DRAW 0, 1041 PLaT 184, 167t DRAW 71.0
130 PLOT 112,103: DFAH 32,0, ORAW O, -32 : DRAW -32
01 Dram 0,32
140 PRINT AT O, OZ OVER 1\%" TIME (SEC)"1 PFINT A
T O, 25; OVER 1;"RATING"
150 PRINT AT 2.O: OVER $1 \|$ "FAGTEST: $0.00^{n} 1$ PRINT A
T 2,231 OUER 1,"EXCELLENT"
160 PRINT AT 4.0: OVER if"AVERAGE: 0.00 "I FRINT A
T 4,23: OVER 11 "VERY 500D"
170 PRINT AT 6, 251 ${ }^{\circ}$ GOOD", PRINT AT 日, 25, "FAIR"I P
RINT AT 10.251 "POOR" 1 PRINT AT 12,25; "gAD"
1 BO PR3NT AT 14.141"0.00"
1 1日S PRINT AT 6,$0 ;$ R. Emvthe 19ES
190 PRINT AT 14, Ot "REFLEK will time the mpeed of
your reaction to a vieual plqnal"t PRINT AT 10,1
5\% FLASH 11" ${ }^{\circ}$ " PRINT AT 11.15! FLASH If"
210 PRINT AT 19.O1*After five short terte 当 ratin
- baced on your everago timellill be dieplayed"

TAFT*
230 IF INMEYE=" THEN GO TO 250
2406070230
250 FRIMT AT $10,151^{*} \quad \Rightarrow$ PRINT AT $11,154^{4}$
255 PRINT AT 6.O4"

270 PRINT B1। ERIGMT 1,AT 1,22!"ETOP =

300 FOR dF1 TO 5
310 LET F=INT (NAD $1000 \%$-500
320 FOR k=I TO r
350 IF INKEY\&" " THEN GO 70340
330 IF INKEYEOTO 3EN
340 FRINT AT 10,31 FLASM 14"TOO GQON"I PEEP =3. 20
geep .5.101 FOR bol TO tool MEKT bi PATNT AT 10 ,

350 50 sup 20
360 IF ESO THEN LET EFC

5;"
300 FOF bei TO 100 N NEXT bI REEP 1,20
382 FRINT AT 14, $14 \xi^{\circ}$
3ES IF c<: 1 THEN PRINT AT 14.14s"O"iE! ED TL Jeb
tgS PRINT AT 14.14IS
3 BS FOR DOl TO 2GO4 NFXT b
390 NEKT d
400 LET OW $/ 5$

470 PAUSE 202 EEEP $=1,20$

430 PRINT AT Z.9IO
440 PAUSE ZOI BEEP ' 1,20
445 IF ge. 1 TMEM PRINT AT 4,10192 GO TO 460
450 PRINT AT 4, $4 \approx g$
460 PAUSE 20\% BEEP. 1,20
465 IF OC. 1 THEN EO BUS 600, GO TO 530
470 IF GK. 11 THEM PRINT OUER Is FLASH 17AT 2.23
।* ${ }^{*}$ - GO TO 530
4 \&O IF gC. 13 THEN PRINT OVER is FLASH 1IAT 4,23
" ${ }^{\circ}$-g 60 TO 530
470 IF gC. 20 THEN PRINT OVER if FLASH IIAT A. 23
\& " $\quad$ - 50 TO 530
500 IF g<. 25 THEN PRINT DVER if FLASH IIAT E, 23
$1=1 \mathrm{ma}$ EO TO 530
S10 IF DK. 30 THEN PRINT DVER 11 FLASH 1IAT 10,2
3" ${ }^{3}$ - $\mathrm{H}_{1}$ T0 530
520 PRINT DVER 11 FLASH 1:AT $12,231^{\prime \prime}$
530 PA!NT U11 BRIEHT I\&AT 1, 22; "BEGIN*"
540 PAUSE 100
530 BEEP =05,55: BEEP =05,50
551 LET js후웅
REFLE
$\times$

545 IF LEN $18=52$ THEN GO TO 550
570 PRINT AT 18, OIJ S ( TO 32)
575 EEEP O5,55: BEEP , O5, 50

590 60 T0 560
4OO PLOT 30,451 DFAW $40,40.499$
G10 PAIMT AT 11.41 FLASM 1;"ELITEN
610 PRINT A
620 RETUKN




MUD 2, the inferactive adventure game which will be available over the phone, is to be launched in September.
Marie Curry spoke to David Laycock of Brs information service about the new project

MUD stands for Mulu-User Dungeon and the original version of the game has been running on the Essex University mans frame computer for the past four years. Early this year it became avalable to Compunet users and now adyenturers all over the country will be able to try their hand at MUD 2, a much larger version of the
orginal. MUD 2 will have about 1000 locations as opposed to the 400 of tts parent game.
The name of the gane speaks for itself. The concept is very smple - although there have inevitably been a few problems in putung the idea into pracice. It is hoped that, when MUD 2 is first launched it will be able to cope wath up to 50 players stmultaneously and this figure will be improved upon as soon as possible The 50 players will enter the land and attempt to get through all the obstacles to eventually become a Grand Wizard it is an interactive adventure so that players may meet each other and erther help
or hander thar colleagues in therr progress through the land David Laycock of Briush Telecom's New Information Services is conftdent that the new idea will prove extremely oopular with computer users. He said: "There is a vast computing market out there and people are becoming blaze about the existing type of games. Players are now looking for something very different and originat and MUD is certatnly that."

To play MUD you wall need to buy the MUD starter pack whech will cost around $£ 20$. The pack will contan an account number and password, a booklet explainung the game to give you feel of the world of MUD and a colour map showing part of the land. The first few hours on MUD are inctuded in the pack and after that you will have to buy credits which will give you one hour's play for $\mathbb{2}$, although there will be discounts for players who buy thes credits in bulk


Richard Barile - one of the authors of MLD

MUD 2 will imitally be based on a London Vax system and players will be able 10 access the game with a modem. Baud rate will be $300 / 300$ and $1200 / 75$ and the game will run in off peak telephone hours between 6 pm and 8 am .
"At thss stage everything is still being finalised", explamed Mr Layock, "but the eventual goal will not be a pot of gold. The players will am to become a grand wizard and to do this they must amass pornts to become more and more powerful " A wizard will be able to casi spells to influence other players and he can be nice or
nasty depending on his whim. "We will have to limit the powers of the wizards to some extent otherwise things could get out of hand," he commented. "For mstance someone could pick up a dragon and put it at the entrance of the game so that everyone trying to come in would die instantancously. That's the sort of thing we need to prevent but apart from this we really won't be putting any restrictions on players at all."
According to Mr Laycock it will be advisable for players to form allances with each other. "If they co-operate walh each oher then they wall of course
get on better in the game MUD 2 is truly interactive because there is at least one obstacle which cannot be overcome by one player alone, alhhough we're not revealing what this is." he said

Another added complication for players is the presence of computer gentrated bengs or mobiles. Mr Laycock was very enihusiasicc about these. "We wall be giving the mobiles artifiual intelligence and 11 will be very difficult for players to ascertan whether the bengs they meet are mobiles or real people ${ }^{\text {" }}$
Asked about the New Informatron Service's future plans, Mr Laycock said: "MUD 2 will, of course, be added to and developed, it is by no means a static game. We are also looking at ideas for simutar projects in the future. We may move away from the traditional dungeon syyle of adventure and perhaps do a space exploration game. There are many possibilites."

## WIN AN ENTERPRISE 64 MICRO!



The Enterprise 64 is one of the very latest micros to appear on the home market. It combines many features not found together in one small package. For example; stereo sound, 256 colours, built in joystick, wordprocessor, 64k memory - expandable to 4000 k 1
The language is standard BASIC, as is the interfacing circuits to printers and even local area networking We like the Enterprise so much that we are giving you the chance to win one FREE in our easy to enter competition in our next issue

This together with; Audio Analyser, Syndrum, CPC RS232 Interface, plus features galore makes buying Diqital \& Micro Electronics your number one choice

On Sale Friday 19th July'


## Richard Seeley has been looking closely of SoHllife's EPROM programmer. Read on to find out what he thinks

## Sofflife EPROM Progrommer

One of the most flexible and well-loved fealures of the BBC is tif ability to become the machine of your dreams by smply fitting extra sideways ROM chips.

Using this sytem the machine can become : powerfui word processor terminal, a machune code monitor or even a business machune running $\mathrm{CP} / \mathrm{M}$

Someone has to write and then produce the sideways ROMs on which this flexubility is based. An EPROM programmer is the machure that takes the programs and "blows" them into the chips whet you plug in

I had an earher verston of this programmer and my main crticism then was that it was very slow, This is the new improved version with superfast programming. Another difference is that a larger range of chip types can be programmed using the one unit.

If design qualty is related to smptcity then this unit is one of the best around. There is only one cable, plugging sito the BBC user port, and no switches or other items to spoul the plam white case. It is very dificult to make any type of mistake, as I have been known to do on other programmers.

The software is supplied on an EPROM (2764) and 15 read from this devke using a short program contaned in the
manual. You are advised to make a number of back-up coptes of the program and I can echo that advice - if you lose the programs you're left with : elegant whute box of no use whatsoever ${ }^{1}$

When you *RUN the program If menu appears from which you select the type of EPROM you wish to program. The basle types covered are 2764 and 27128 but witho each type you can ylso select from those needing the mormal 21-volt, programming voltage and the advanced type which needs only 12.5 volts.

From thas thenu you move to the actual programming menu. This has the optrons shown in Table 1. Most are self. explanatory. Note that in the man the programmer expects to have a file as unput. Thus is a slightly misleading concept though because the file is read from disc or cassete into RAM before programmong begins. Checksum enables you to see if a series of EPROMs have all been programmed with the same dara.
The ROM format toutine is one I particularly luke. It allows you to store one or a series of programs on an EPROM 115u8 the $\mathrm{BBC'}^{\circ}{ }^{\circ} \mathrm{ROM}$ formal. This is very sumular to the cassette filing system and is a way of keeping programs in your machure permanently. All you have to do is type *ROM and then LOAD, CHASN or *RUN them as normal. It is an excel-
lent store for frequently used utilites and thus programmer makes wriung this type of ROM smmplicity itself.

During programming itself you can arsess the progress of the system by the number of stars which are output between the letters $S$, for start, and $F$ for finsthed. Thas is a sensible idea and gets over the problem of programtoms software which clatms to be fast but then prints a location number tevery few milliseconds and thereby slows atself down!

In all a well-designed product which has a bigh specification and yet is simple to use. The big let-down is the price, 1 can't really accept that it needs to be so high. The material cost is not too great and I have a reeling that the biggest part of the price charged is probably due to advertising. If this machine were $£ 20$ cheaper I would have rated it fिpped.
R.S.

Price: 57705

## Publishere Softlife

Address: 7 Rose Cresc, Cambridge CB2 3LL.


## Table 1

Gofthle programming menu
Program from from a File Hrite E prom to a Jle
Verify Efrom aga bit a File I lest Fprom is Blank (Jheck s.am Eprom shelect Eprom Type Rom format Mos (all (")

| Text Mode | Amstrad CPC464 | BBC | Commodore 64 | Oric/Atmos | Spectrum |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Move srephlef curaor to Doint X, Y ralative to curpent poaition | MOVER $\mathrm{X}, \mathrm{Y}$ | Uee PLOT or VDU 25 tget abparare table) | not epplicable | $\begin{aligned} & \text { Curmov X,Y,FB } \\ & \text { (are Wote Z) } \end{aligned}$ | Not applicable |
| Draw a ilna to ¢b-brdinate X.Y from currant dosition in colour $c$ | DRAW X.Y.C | Set rolowr wien Gcor, then une DRAW $X, Y$ or PLOT or VDU 25 (IE* emprate tabler | Wa masic commana | All drawing is roletive calculare offatet mind une comand below. | All drawing io ralative. caloulate orfaet and use commena below. |
| trew a 1 Lin to a point $X, Y$ relative to current poittion in colaur $C$ | DRAWR X.Y.C | As above | No DASIC domane | DRAM X.Y.FB (see Mativ 2) | DRAM INK Cix.y |
| Tast colour of pixel et co ardiracie X,Y | ```TEST {X,Y) ,TESTR (X,Y) 1s relatlve vorgion,``` | Point (X, y) | We basic command | $\text { POINT }\{X, Y\}$ <br> fonly dietingusthe $1 f$ polnt in foreground or beckeround) | POINT (X,Y) <br> fondy diftingulehea 1 f point 1a toreground or bsomeround. Upe ATTh to set actual colour 1nfo) |
| Draw a circia, eentre X.Y ootour C | NO Dagic oommand | No basic commend | No pasic commant | ```CURSET X Y FB CIRCLE R.FB (Mat* Z)``` | CIRCLE X,Y.R |
| Sm2not Eraphica ink mode |  |  | Not applicatic | Ue* FB in otatemant <br> FB-O the becktround oblour <br> FBEi bee roreground colour <br> FB-2 1nvert pixel <br> FBu3 Do nothine Imover curtore only) | UE* XMVIRSE ard OVER commende in the plattine atatement |
| Wake loflakl oolous L appear an phyoical colour P on secketh | INK L. $\mathbf{F}$ OR <br> PRIMT CHRO\{28); GHRE(P): CHR (P): | VDU 29.b.PtD: or VDU 19.1. P.O.0.0 | Not eppliceble | Not applicable | Not epplioable |
| Hak* lofical ealour $L$ gDpear an Flachife coloure P1. pl on merean | INK L, P1, P2 or PRINT CHR (2A)\&CHMO, P1: CH攺(P2): | Ua* pas to is in above comiend tonly cortain paira allowed) | Not applieable | $\text { PAIMT CHR } \%(27) \text {; "Letter"; }$ $\text { fletter }=L, \text { H, } \mathrm{H}, \mathrm{O} \text { ) }$ | FLAEH 2 to anable <br> FLASH 0 to dideble |
| chance border to eolour $C$ | BORDER C OF PRIMT CHRS(29) $\mathrm{CHA}(\mathrm{Cl}$; CHRH(C): | Not poesible | POKX 53280, 6 | Hot moplicabl* | border c |
| Change border to fladning golourg Ch. CR | BORDER C1.c2 or PRINT CHRE(2り)ICHR*CL): chat (Cz): | Not poneible | Not applicable | Not apdilcable | Not epolionbie |
| Rentore default locicel/ Dhyoical colour valuee | Not e basic eormana | VDU 20 | Not epolicable | Wot apolicabi* | Hot applicabla |
| Sound a beed . | PRINT ChR*(7) | vou 7 | vee cound corminid | PRIMT CHRE(7) $\ddagger$ | Uee sound commena |
| KOTE 2 The Jom-Fenolutio 1024 to 2023 detimel unde done by settinc flage in loostiont 642. $44,86,48$ -cren RAM), and 53265 (to acauplen 8192 to 16191 anc |  mormal circunatances. Se ontrol restitere Look fo 50 (to move BASIC out of motteh to high racelution <br>  | it and accupled memory fron tyint ub a hysh-ren ockAth PEEKe and POKEa invoivine the why), 53272 (ts point mode). Screon RaM now |  |  |  |



Trust to luck in K Henderson's dice game

This program is a version of the duce game Yahtzee for the Commodore 64, following the futes of the orsinal game

The program to in BASIC with a short machume code routine to produce a tone when a key is pressed

## Vorlabies

X rumber of players
W current turn
V current player
E curtent throw
15 dice number ( $1-5$ )
Xullex(5) value thrown on dise As(1,i) scote lume tatles A(1.1) woore line values (T(1) score values tTril घore sal.es

Lb(1)-1M5 5 Intemediare score values, used to tiont dicte

Other variables are used es markers for sections of the game. Conversson for ollacr Commodore machtnes would require changet for sereen size thas $20 \%$ and $150(0-1560)$ and for wreen memery locations (H) and I in line 2000 gnd lines


 こ20 GOSU87日ae
230 PRINT＂…nent，＂THROW AGAIN ？（T゙／N）＂

250 IFT＊＝＂N＂THEN310
260 IFZ需＝＂Y゙THENGOSUB2500

2B0 GDSuET000
290 IFE＝3THENB10
309 GOTOE36


उぎ品 $=$ 日r GOSU日
330 NEXTV，Wh
340 GOTO6090
499 REM＊＊＊INSTRUCTIONS＊＊＊
509 POKES3261，Iᄅ：PRINTCHR＊く14）
510 O－11GOSUB7500

550 PRINT：THE THROW OF FIVE DICE．＂
SE日 FRINT＂MTACH PLAYER HAS 17 TURNS IN A GAME ANO ASCORE MUST BE MARKEO ON＂：
570 PRINT＊EACH TURN．＊ERD 15 MARKED IF NO VALID SCORE IS MADE．＊
SAO PRINT＂YD．P TO THPEE THPfILS，OF ONE OR MORE OICE，MAY BE MADE IN＊
590 PRINT＂EACH TURNPIGOSUE5550
596 EOSUB7500
630 PRINT＂gOTINTS ARE AWARDED AS FOLLOWS：－DOR EACH TURN SCORED IN＊
640 PRINT＂THE PPPER IABLE，THE SCORE 15 THE TOTAL VALUE OF OICE
E50 PRINT＂SHDWING THE NUMBER SCORED．日Cl＂
GE0 PRINT＂OR TURNS SCORED AS 3 OR 4 OF A KIID OR AS＇HANCE＇，THE SCORE I5＂：
670 PRINT＂THE TOTAL VALUE OF AILL FIVE DICE，＂
GBD PRINT＂至WNY LOME INATION OF NUMBERS MAT BE SCORED AS＇HANCE＇．
690 G05UB5550
70 GOSUB7500
730 PRINT＂THER SCORES：－Me

750 PRINT＂ILOW LIN＂，＂30＂IPRINT＂《1 TO 4，UR TO 5 OR 3 TO 5）＂


780 G0sug7san
810 PRINT＂IONUS TINTS：＂IPRINT＂BF PPER IAELE SEOPE＂，＂35 FOINTS＂
ge？PRINT＂EKCEEOS Ge＂

940 PRINT＂I 1 HE－OMPUTER WILL ADD THE SCORES AND DSSPLAY THE GAME RESULT＂，
日50 PRINT＂AND THE MATCH RUNNING TOTALS AT THE END OF EACH GAME．＂
日E 9 PRINT＂－MATCH EONSISTS OF SIX GAMES．＂

E66 PRINT＂：moned -3 ＝OUND［FF）＂
日 76 GOSUE5550：PRINTCHR $5(142$ ）IRETURM
999 REM＊＊＊INITIALIZE VARIA日LES \＆STRINGS＊＊＊


1026 A



1955 M（V）$=0$

1070 YDS＝＂
1499 REM＊＊＊P皮INT DICE SHAPES＊＊＊
15018 PRINT＂，

153E PRINT＂
1540 FORE＝ITOBAPRINT＂ $\mid$｜ 1 ｜｜｜｜INEXTB


```
15=G PRINT* 
```



```
1999 REM ***DISPLAY SCORES***
H=1\vec{C63+(F*)}\textrm{H}\mathrm{ ):I=H+54272}
2040 IFX(F)=1THENGOSUBE 100:RETURN
20こ0 IFX(F)=2THENGOSUER070: GOSUBR 130:RE TURN
2a30 tFX(F)=3%HENGOSUG20>01GGSUB2100:GOSUBa130:RETURN
```





```
URN
2@T0 POKEH-41,81IPOKEI-41,9:RETURN
\vec{C8Q POKEH-1,B1:POKEI-I,9:RETURN}
POKEH+3S,81IPOKEI+39,5:RETURN
己100 POKEH, BI'IPOKEI,GIRETURN
2110 POKEH-39,日1EPOKEI-39,9IRETURN
2ICg POKEH+1,&1IPOKEI+1,9IRETURN
213@ POKEH+4!, E!:POKEI+4!,9IRETURN
2499 REM ***RETMROW DICE ?***
```



```
2510 GETZ क:IFZ事="N"THENE548
2520 IFZ*="Y"TMENN(F)=INT(RND<1)ッE*1):GOTO2540
[**- GOTOES10
NEMTFIRETURN
29SS REM ***PLIT DICE IN DESCENOING OROER***
30ø0 FORF=!TOS: IS (F)*|INEXTF
3010 FORF=1T05:FORB=1T05
    IFK(F))IS(B)THENG=Bt日=5
3030 NEKT日
FORI=5T0G+1STEP-1I1S(I)WIS(I-I)1NENTI
3a50 IS(G)-X(F)INE゙XTF
3060 15=1S(1)+IS(2)+1S(3)+IS(4)+1S(5):RETURN
3499 RE## ***OISPLAY SCORE日OARO***
35ce 0.1
35I0 PRINT",ता
    PRINTSPC(1!)!-6SCORES - PLAYER=SV
3539 PRINT"P
F-PRINT,A*(1,V):A(1,V)
3550 PRINT,A$(ב,V)BA(2,V)
3560 PRINT,AF(3,V):A(3,V)
3570 PRINT,A$(4,V):A(4,V)
PRINT,A*(S,V)PA(S,V)
3590 PRINT,A*(E,V):A(6,V)
UT,(V)=A(t,V)+A(2,V)+A(3,V)+A(4,V)+A(5,V)+A(E,V):PRINT,UT年UT(V)J"In"
3510 PRINT,A&(7,V):A(7,V)
362e| PRINT,A5(8,V);A(B,V)
3639 PRINT,A*(G,V):A(G,V)
3640 PRINT,A$(I0,V)JA(ID,V)
3650 FRINT,A#(11,V):A(1I,V)
PRINT,A*(12,V):A(12,V)
3679 PRINT,A5(13,V)JA(13,V)
3689 LT(V)=A(P,V)+A(0,V)+A(9,V)+A(10,V)+A(11,V)+A(1E,V)+A(13,V)IPRINT,LTकノLT<V)
3690 1FC=1THENG730
37EQ PRINTSPC(10):"新 PRESS | *P' ■ TO PLAY !"
3710 GETZ*1!FZ*くゝ"『"THENG710
3720 IFC=8THENC=1IGOTO289
3730 IFG=0THEN3770
```



```
3750 GETZSIIF25<3" "THENO750
3769 G0T0330
```



```
3780
36घ0 1FLEN(Yक)>1ORASC(Y($)<G50RASG(Y方)>ア7THEN3510
```

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```
3日10 IFO=1THENGODO
3E20 RETURN
3939 REM ***CHECK SCORE LINE***
4000 FORB=1TO13:IFY*=HIOS(AS(B,V), 2,1)THENB=13:GOTO.3500
4003 NEXTB
```



```
4020 IFY%=LEFTS(A& (2,V), 1)THENGOSUB4520!A%(2,V)=R$+A$(2,V)
4030 IFY$=LEFT*(A末(3,V),1)THENGOSUB454|(AS(3,V)=R$+A$(3,V)
```



```
4050 IFY*-LEFT$(AS(S,V),1)THENGOSUB4580:A*(*,V)=R*+A$(S,V)
4060 IFYS=LEFT靑(A* (G,V), 1)THENGOSUB4609|A$(G,V)=RS+AS(S,V)
4elg IFY*=LEFT*(A$(T,V),1)THENGOSU日4620:A$(7,V)=R*+A$(7,V)
```




```
4100 1FY$#LEFT*(A$(10,V),1)THENGOSUB4?501A&(10,V)=R%*A*(10,V)
```





```
3,V)
4140 G=11GOTO3510
4499 REM #**COIFUTE ECOPE***
450| FORF=1T05:1FX(F)=1THENM(!,V)=A(1,V)+1
A510 NEXTF;RETURN
4520 FORF=1TOS:IFX(F)=2THEMM(己,V)*A(E,V)+2
4530 NEXTFIRETURN
4540 FORF=1TO5!IFX(F)=3THENA(3,V)=A(ヨ,V) & З
4550 NEKTFIRETURN
4560 FORF=1TOStIFK(F)=4THENA(4,V)=A(4,V) +4
4%70 NEXTF:RETURN
4580 FORF=1T05: tFK(F)=STHENA(5,V)=A(5,V) +5
4590 NEXTFIRETURN
4600 FORF=1TO5:1FX(F)=ETHENA (6,V,)=A(E,V) +G
4610 NEXTFIRETURN
4620 GOSve3000
4630 IFIS(1)=1S{2)ANDIS(1)=1S<3)THENA(7,V)OISIRETURN
4640 IFIS(2)=1S(3)ANOIS(2)*1S(4)THENA(?,V)=151RETURN
4650 IFIS(3)=1S(4)ANG15(3)=15(5)THENA(?,V)=15
4660 RETURN
4570 G0SU日3000
```



```
4690 IFIS(2)=18(3)ANDIS(2)=15(4)ANOIS(2)=15(5)THEfM(S.V)=1$
4790 RETURN
4710 GOSUBаеबе
4720 IFIS(1)=1S(2)ANOIS(3)=IS(4)ANDIS(3)=15(5)THEHA(#,V)=25:RETURN
473日 IFIS(1)=15(E)ANOIS(1)=IS(3)ANDIS(4)=I5(5)THENA(S,V)=25
4740 RETURI?
47*! B0SUB3000
4750 IFIS(1)=1S(e)+1ANOIS(2)=1S(3)+1ANDIS(3)=IS(4)+1THEMA (10,\dot{V})=3日IRETURN
4770 IFIS(1)=IS(2)+1ANOIS(2)= HS(3)+1ANDIS(3)=1S(5)+1THENA (10.V)=3日:RETURN
47E| IFIS(1)=IS(2)+1ANGIS(2)=IS{4)+1ANOIS(4)=1S(5)+ITHENA(10,V)=30:RETURN
479a IFIS(1)=15(3)+1ANDIS(3)=15(4)+1ANDIS(4)-1S(S)+1THENA(10,V)=3|{RETURN
4800 IFIS(2)=15(3)+1ANDIS(3)=15(4)+1ANOIS(4)=IS(5)+1THENA(10,V)=30
4810 RETURN
```



```
4830 IFIS(1)=1S(己)+1ANDIS(2)=1S(3)+1ANDIS(3)=1S(4)+1ANOIS(4)=1S(5)+1THENA(11,V)=
40
4048 RETURN
4&5, 1FK(1)=欠(Z)ANDX(1)=X(3)ANDX(1)=X(4)ANGX(!)=X(5)THENA(12,V)=50
4860 RETURN
5493 REM ***"SPACE" TO CONTINUE***
$300 FORZ=1TO1000: NEXTZ
```



```
5520 GETZ*!IFZ$<>" "THEN5520
5530 RETURN
```

```
5550 FORZ=1TO1000:NEKTZ
```



```
S570 GETZ$1IFZ*<)" -THENS5P日
5580 RETURN
5999 REM ***SCORES/END DF GAME***
600B FORV=1TOXIIFUT(V) )E2THENUT(V)=UT(V) +35
6010 1FJ(V)=0THENJ(V)=1
6020 Q(V)#UT(V)+LT(V)+((J(V)-1)*10日)3NEXTV
```



```
6840 N(V)=(L(V):B=日+1/NEXTV
6050 K=0
6050 FORV-ITOXEIFM(V-I))=M(V)THENG110
6070 L垔=Q*(V-1):U-M(V-1)
Eege GF(V-1)=0S(V):M(V-1)=M(V)
6ض்90 G$(V)=U*:M(V)=U
6ו0日 K=1
EIID NEXTV
6I20 IFK=1THENG050
El7g PRINT ',
```

$\qquad$

``` ＂＇
```



```
6150 PRINT"G
EIE| FORV=0TOK-1
6170 IFX<<10THENPRINT
```



```
6190 GOSUB55901G0SU日GS0e:POKE53288,8:POKE53281.12
6200 PRINT"[CP",AG:
```




```
62.3@' Gorob21e
6499 REM *&*END GAME/MATCH TOTALS***
6500 L[L+1IIFL-6THENAG$#"MANOTHER MATCH ? (Y/N)*
6519 IFL`6THENL=LIFORV=1TOKEOT(V)=自INEKTV
E5己| FORV#1TOK:QT(V)=OT(V)+口(V)INEKTV
```




```
6550 AA(V)=VAL(AA$(V)):B=B+1INEXTV
6560 K=0
6570 FORV=ITOK
6580 IFAR(V-1) )=AA(V)THENE630
6590 U$=AA$(V-1):U=AA(V-1)
6600 AA*(V-1)=AA$(V):AA(V-1)=AA(V)
6610 AR*(V)=U悉:AR(V)=U
6620 K=1
6636 NEXTV
6540 IFK=1THENG560
G650 T*#"早 TOTALS AT END OF GAME * +STR*(L)
6660 IFL=ETHENT***'E END OF MATCH TOTALS
6678 PRINT",d
EEE9 PRINTTS
6690 PRINT"!
```



```
6710 FORV=1TOK
6720 PRINTA*,"###"JAAS\V)BNEKTV
6730 GOSUB5500IRETURN
6999 REM ***CHECK FOR YAHTZEEI&**
7日g| 1FX(1)=\(2)ANDK(1)=#र(3)ANOK(1)=x(9)ANOX(1)=x(5)THENPQ2B
7010 RETURN
7020 PRINTSPC(15)=",
```



```
70140 POKE57280,5!POKE 53281,12:RETURN
7499 REM ***INSTRUCTIONS PAGE TITLES***
7506 PRINT",d"I&FORE=1T040:PRINT"*";:NEXTB
```





```
8000 DATA120,173,20,3,141,45,3,173
8日10 DATA己1, 3,14t,47,3,165,55,141
8020 DATA2G,3,165,192,141,21,3, &62
G03勹% DATA24,169,0,157,6,212,202, 20日
B040 DATA254,15$,5,141,5,212,169,0
G@5% DATA141,6,212:159,15,141,24,212
8@60 DATA159,0,$41,52,3,06,96,165
@в70 DATA197,2&1,4,240,7,291,5,24e
Be日Q DATA11,75,84,192,169,255,141,5E
E090 DATA3,106,46,3,169,0,141,52
8108 DATA3,108,46,3,173,53,3,2@1
8|18 DATA255, 346,5,108,46,3,165,167
gi己@ O&TAटब!,64, 2%0,B,162,32,142,4
8136 DATA21*,10日,45,3,141,1,212,169
8140 DATA33,141,4,212,108,46,3,255
815g FORI=|TO|&&|READA
E1g# PDKEI+49152,A&NEKTI
B170 RETURN
E500 POKES4296,:5|PロKE54277,91POKES4278,0
85!0 POKES4284,9IPOKE542日5,0
E5こ0 FORI=1TD15P
85,4 POKE尔4273, ItPOKE54273,1+1
8548 POKES4PB0, 151-1:POKES428@,15己-1
8550 POKES4R76,33&POKE542B3,33
8S60 P0KE54276,3己tPOKES42日3,32
B5?8 NEXT1J尽ETUPN
```


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## TIME ECODE

## ADVENTURE HOLIDAYS

Pecring through the coarse bracken we vew the only bndge across the mer，Alas，how do we deal with that encampment of fearsome creatures squating of snarling their curses to unknown ears！A fight breaks out，giang our warnors on apportunty to charge forward Too late，the creatures rally themselves for the ensuang awesome fight，but being over－ whelmed they flee in confuston－the bndge is ours＇Time for something to eat．
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## David Ellis leads you gently through the jungle of machine code in the second part of our serles



In the prevous artucle we looked at a simple program that stored the value in the atcumulator to a memory location - in thus case the screen. The operatoon is identical to the BASIC POKE command. If the varnable ' $a$ ' contained a value between zero and 255, then POKE \&CONO, a would achieve the same result as the machine code program
However, without some method of branchang and performing tests, any computer would be letile more than a glorified calculator!

In CPC464 BASIC, there are various methods of branchung and looping. GOTO is probably the most widely used and controverstal of these. and there Is also GOSUB, FOR...NEXT, and WHILE...WFND. When using machine code the choice is limited in effect to usthg GOTO and GOSUB although a FORTH ASSEMBLER has the bonus of allowing most of the high level structures to be used

Of course the word 'GOTO' is not actually used in machune code. The mnemonse JP meaning 'jump' is used in a smilar manner to GOTO, and JR (uump relative) is also used The difference between the two is that a JR can only jump Within a certain range ( +127 to -128) whereas a $3 P$ can jump up to 65535 bytes in ether direction. For reasons that will be explained later, a JR is always preferable to a JP. A few 'special' Z80 Jump instructions are also provifed, such as DJNZ and LDIR which will be covered shortly

The equivalent of the BASIC GOSUB in machne code is CALL. The end of the machune code subroutine is signalled by the RET mnemonic, so as you can see this operation is virtually the same as in BASIC

Taking the short machine code program given in the last article, let's try and use a loop to store the value in the accumulator to more than one memory locatoon, in this case one line of 80 locatoons. 1 am
sure that you will all agree that the following BASIC program will perform this feat - alben most ineficiently:-

## 10 LET $A=85$

minder
30 LIT. HE-Scoce
40 POKE EE, A

## 

$60 \mathrm{~B}=8-1$ ITP BC3O THN CYID 10

Now study the machine code assembly language program listed below:-

## id A.2ss

Lt 16,80
U HL,50000

1NL H .
DJNT RTS
The firsi instruction loads the accumulator with 255 , equivalent to setting the varable A to 255 in 1ıne 10 of the BASIC program. The second mstrucIIon loads the register B with the value of 80 , again equivalent to line 20 of the BASIC program. The third unstruction loads the HL register paar with the screen addreses of ac000, the same as in line 30 . H and L are two 280 registers that can be used ether sungly (as in 8 bit registers), or combined together to form a 16 but regıster patr, as used here A. 16 bit register pans can hoid values from -32768 to 65535 Although H and L can be used as smgle registers they are normally used as a pair, and usually for holdmg addresses The H register hold the high part of the address (*256), and the L register holds the low part of the address
The mext instruction stores the value in the accumulator to the address that is 'pomted' to by HL. The brackets around HL signify that it is the address where the value will be stored. and not the HL fegster 1tself Thus can be compared directly to the POKE mstruction of BASIC. INC is a machine code inseruction that adds a value of I to the regaster that is specified - in this case HL. DJNZ performs exactly the same furctions as those shown in line 60 of the BASIC program. The B register is lirst decremented by 1. If the B regaser does not

equal zero then a jump is taken to HERE. As B 15 set to 80 the gump will take place 80 times. When B does equal zero then the program will conlunue on from ths present posilion.

All that needs doing now is to look up the varsous opcodes, and to calculate the jump dis. placement. The first try will produce
10. 1.255
62255
10 B, 0
5 B
10 14., 4000
31400800

119
JKC HI
ANE HREXE
16

The displacement value in the tast instruction now needs calculating. This is a lot easiet than some people would have you betaeve! For a backward jump as in this cease, smply count the number of instituctions backwards, starling from' and a count of 1 . A count of 4 will take us back to HERE. Sutbract your answer from 256 and this will give the correct displacement - in this case $256-4=252$. The final list of machime code numbers is therefore:-
$62,255,6,80,33,500,4 \mathrm{CO}, 1199,35,16,252$,
with the RET placed at the end Enter these numbers in a DATA line and RLN the BASIC loader program (see last artecte). When you CALL the machine code program you wila see a complete hne drawn across the screen. Try the BASIC program listung in thas artucle which does the same thing, and see just how much quicker the machine code version is

A better idea of the difference un speed will be gauned by changing the program so that the whole of the screen 18 filled. The following program will accomplish thus:-
$\square$
There are quite a few differences from the prevous program - another 280 register, D , is used to hold the vatue that will be placed anto the memory locations. As we need to dill more than 255 locations the $C$ register is used in consunction with B to give the register pair BC. B witl hotd the value of 64 , and $C$ the value of zero, giving us $64 * 256+0$ which is 16384 The memory address pointed to by HL is then loaded wath the contents of the D register, HL is

incremented by 1 as before DJNZ can only be used on the single register $\mathbf{B}$ so the next four mstructions have to be used as shown. DEC BC will subiract I from the value in BC , and the next two mentructions are used
to check if the value of $B C$ is zero. The accumulator is loaded with the value of $B$ and then a logical $O R$ is performed berween $A$ and $C$. If the result of this is not zero ( NZ ) then a relative jump (JR) is taken back to HERE otherwise the program wil] return to BAS[C.

Enter the machine code numbers given on the nght of the program into DATA statements, and then try CALLLing the program. Compare the speed that the screen is filled up whth the BASIC program:-



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| Elite late |  | Chocoluta Fictory | 750 |  |  |
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|  | 77 | Ract | ${ }_{7}^{825}$ | Clasic Adventure | 3.3 |
| Hollimood |  | Sworde ind Soroery |  | Mrgic Muluroem | 1175 |
|  <br>  |  |  |  |  |  |

 machines, the Dragon 32 and the Oric, make music. Though both are getting a tittle long in the tooth, they have considerable rollowings and both can make effective muste and sound effects.

The Dragon is the simplest of the two with just single-channel sound. This can be programmed by one of two commands. SOUND and PLAY. SOUND is followed by two values, the first is the puch and the second is the duration of the note. Both values can be any number between! and 255 .
In contrast, PLAY must be followed by a string contaumng letters from $A$ to $G$ (i.e. normal mustral notation). In addtion, the string requires other parameters such as note length. octave (between $!$ and 5) and pause between notes. For example, PLAY "05P240CP24 0 DP 240 E " will play the first three notes of the hughest octave with a very short pause between each sound. SOUND is more useful for effects white PLAY is particularly good for creating simple tunes. Program 1 is an example of each at work.

The Oric has three commands that can create and play complex multi-channel sounds. Bnefly, the three commands are PLAY, SOUND and MUSIC. PLAY creates a sound envelope or shape which is actually played by ether SOUND or MUSIC. As with the Dragon's SOUND command, the Oric's command of the same name can be used for creating sound
effects while MUSIC, as its name suggests, is more use in creatis your own tunes. The MUSIC command requres four parameters; the channel number (bet ween 1 and 3); the octave number (between 0 and 6): the actual note (between 1 and 12 with 1 squal to $\mathrm{C}, 2$ to C sharp and 30 on ) and volume level

The duration of each note is controlled by the Oric's pause command, WAIT, with the number following equal to the pause length in milliseconds. Always end the note with the command PLAY 0,0,0,0 which effectively swatches the sound off. Program 2 is ${ }^{1}$ very wellknown tune given the Oric tralment.
The Spectrum has many good ponns but few would admil to its sound benng one of them. Yet the extraordinary inventiveness that some programmers have employed that resulted in a number of preces of software, all designed to improve the Spectrum's meagre sound output. 'Spectrum Sound Effects', from MFM Data Services, is one such 1ulle. The program offers a large number ( 50 , in fact) of pre-programmed sound effects plus the facinty to create your own effects Hang the machune code routune provided. The program will also plot a graph of each sound showing its envelope shape and has a keybourd feature allowing you to play any of the sounds as varying putches.
The program's peripheral features and instructions are excellemt but the actual sound effects leave alot to be desired. The effects are the core of the program but I find it hard to believe the manual's description of many of the sounds. With this in mud, I couldn't recommend this program knowing that there are better alternatives.
Sound sampling is a truly fascunating area of computer-
used mustc-making. Computers can take sample of sound; anything from an explosion to a dog barkıng and then re-play it at dill diferent tempo or puch. I'm sure that most people have heard examples of sound sampling in actoon, David Bowie is one artust that has used thus effect.
Such features have only been available on large and very expensive machines such as the Fairlight Symhesiser costung many thousands of pounds until Datel Electronics recently introduced a sampler for the Spectrum costung $£ 50.00$. The unt plugs into the expansion port and comes complete with a small merophone and a cassette of software. This seftware consists of Cour separate programs; effects, keyboard, sequencer and games program. Let's deal with each in turn.
The effects program allows you lo record a sound and then play it back with a different pitch or tempo, play the sound backwards, play it with echo or with several other effects. The second program allows you to play your sampled sound back using the Spectrum os an realtime, 10 actave keyboard. This feature would have been excellent if it weren't for the Spectrum's tacky keyboard. The third program allows you to use your Spectrum as a sequencer, composing a ture of up to 1000 notes of different durations and then playing it back at a selected tempo. A particularly valuable feature of thas program is its easy-to-use editor allowng changes to be made to the note's patch or duration.
The final program is an excellem rdea allowing you to use the sampler effects within your own programs. Datel call it a Game Speak program and this is obviously a man area of potenual use.

The instructions suppled are clear but not comprehensive
enough in certann areas，for example how do you connect the unt up to an external ampli－ fication source．The actual sound quality is reasonable， certainly better than you would expect from the Spectrum． Sound effects other than the human voice generally don＇t seem to come across as effect ivel）
Despite this，the excellent soltware and low price tag make this system well worth considering，but have a think first whether you will have
much practical use for such a device．
A fintal piea．If any of you have hunts or tups involved with sound or muste on your micto or if you just wash to comment on the＂Music And The Micro＇ column so far，then please write to me，via Home Computing Weekly．We are parucularly interested in hearing from anyone who uses a home computer actuvely in making music．We look forward to hearing from you．


Listung 1

```
10 FOR N=1 TO 76&IF N=19 DR N=3% THEN RE
STORE
20 IF N=27 OR N=55 THEN FOR D=1 TD 20:RE
AD DN:NEXT DN
30 READ A,g:IF A>12 THEN C=C+1:A=A-12
40 IF A<1 THEN C=C-1;A=A-(2$A)
50 MUSIC 1,C,A,0:mLSIC 2,C+1,A,0;MUSIC 3
,C-1,A,0
60 PLAY 7,0,1,20000:WAIT B-2:NEXT N:PLAY
    0,0,0,0
70 DATA 8,15,9,15, 10, 15,10, 23, -10, 15,1日,
25,-10,15,18,45
日e DATA 6,15, 日, 15,9,15,10,15,6,15,8,15,1
0,25,5,15, 0, 25, 6,70
90 DATA 3,15,1,15,-12,15,15,15,6,15,10,2
9,9,:5,5,15,3,15, 日, 55
100 DATA 6,15,9, 15,9,15,10, 25,6,15,8,15,
10,25,4,15, 8,25
110 DATA 10,15,卉,15, B, 15,10,25,6,15, 8,25
120 DATA 10,15,6,15,8,15,10,25,5,15, 日, 25
,6,190
```

Listing 2

```
10 PL_AY =T2LGCCGGAAEPGFFEEDDC"
20 PLAY "PGGGFFEEDPGGGFFEED*
30 PL_AY "P6CCGGAAGPGFFEEDDC"
```

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| :---: | :---: | :---: | :---: |
| ciacle | FILTEA | DO－LOOP | HEADE ${ }^{\text {a }}$ |
| DRAW | TRAP／RESUME | WHIL E／UNTL | D．OAD |
| 80x | PRINT USHNG |  | dSave |
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Figure 1
Command list for ROM Малаger：

Watford Electronics
ROM MANAGER 1.10
CHECKSUM（rom）
DEFAULT（command）
DIRECT（rom）（command）
EXAMINE（rom）
（〈stan addir〉）
EXPLANNFX（＜number＞）
FILE＜command＞
FUNCTION（《key number））
INCLUDE＜starl addr）
MODIFY（＜start addr＞）
NAMES
RAM（command）
REMOVE
SPECIFY（rom）
START（（rom））
STATLS（rom）
STOP 〈rom＞
VALUES
VECTOR 〈rom》 〈command〉

## Rom Manager

If you use a number of sideways ROMS in your BBC then sooner or later you＇re going to get a number of commands which are duplicated on more than one ROM．

Thes might not seem too great a problem at the ume but when yout find your commands gorng to the wrong utility program and having effects you weren＇t expecung，it can become very annoying

Take a simple command such as＂EDITOR．This has no effect on the standard BBC machint but I have several ROMs which accept and respond to this command．One altows me to edit discs，one allows me to have full screen edating and another gives me a search and replace feature．it is most frus－ trating to find yourself con－ stantly dropping into the wrong system．

In order to avold this you can constantly keep swapping the ROMs，in order to change thers proority，or you can buy this chup
Watford is a company well known for its ablity to provide solutions for problems even before you understand the problem and need the solution． Thus is another example and the ROM allows you to controt completely the action of all the other ROMs you use．

Figure 1 shows the command list．Certang of these com mands are rather porntless and esoteric．＊CHECKSUM， ＊FUNCTION and＊EXPLAIN－ FX are such commands．The first is used so rarely ts to be pomless and the others are likely to be provided etsewhere If you have a need to buy ROM

Manager！
The bulk of the other commands involves making certain that the command you want goes to the ROM you specty．©DIRECT（and its twin －VECTOR）makes this possible．If you are using a cetiaun ROM a greal deal then －DEFAULT is the sumplest way to control the system．＂NAMES gives a read out of all the ROMs inside the machune
＂INCLUDE，＂REMOVE and －RAM are rather strange in－ clusions．They allow you to add a RAM based routine to the list of ROMs and call 11 as $15 \pi$ were a ROM itself．The idea is that you can run and debug a prece of software that is meant to run in EPROM from man memory It could be useful but if you＇re writing this type of code the lakelihood is that you already have sideways RAM in the memory space from 88000 to \＆BFFF anyway

The information commands are very useful indeed －NAMES is the one that If use most frequently because 1 prefer to specify the ROMs by number rather than by name． －STATUS gives full informa－ tion about $\operatorname{an}$ ROM includung details of whether it is switched off or not（by the use of －START and＂STOP）．
＂EXAMINE and its twin． ＊MOD1FY，allow vicwatg and change of the contents of ROM and RAM using a hex and ASCII dump system．The edit－ ing method is smple，and very easy to use．TAB toggles be－ iween fields and cursor keys move around the display．

In all I have just one major cnticism of the program and that concerns its action across al

soft BREAK． 1 would have thought it possuble to mantain the status of the system through a soft BREAK but this isn＇t the case．If you press break then ail the ROMs are powered agan and you are back to square one

Apart from that one niggle there is a great deal to be sard for this system and I can see 4 beng of great value to the growing number of BBC users wilh enough ROMs to cause clashes of command．

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BBC


Let Dlana Smith - assisted by husband Colin - take you through the minefleld of machine code programming on your Spectrum

This is the first in a sernes of artules which aum to matroduce your to simple Spectrum machine code programming it assumes that you are famliar with sumple BASIC programmung techniques such as FOR-MEXT loops, IF statemente etc, which are explained In the Spectrum manual.

Our emphases will be on learning by doing and will use examples to show how machure code routines ctin be developed to replace their BASIC equivalents.

By the end of the serres you should be able to write your own machune code subroutines to speed up slow sections of BASIC and zventually, perhaps, put a number of your machine code routines together to produce a complete program in code.

Machune code is normally written in assembly language. If you have PEEKed into the Spectrum's ROM (Read Only Memory), you will have nouced that it is a series of whole numbers berween 0 and 255. These are the machine code instructions. They're not very meaningfuf on their own, are they'

If you turn to Appender A of your Spectrum manual, you will see a list of the mnemonucs (nstruction names) which correspond to the code numbers. It is these minemonics which form $\mathbf{Z 8 0}$ assembly language. 280 is the name of the CPU - Central Processing

Unit - used to the Spectrum.
As an example, there is a direct equivalent in 280 machune code for the BASIC statement RETURN. The code 18201 and the assembly janguage mnemonce is RET far easiet to remember than 201, lsn't ds! You can buy an assembler program on cassette which gllows you to key the ussembly language program into the Spectrum and it translates the minemonics into code for you. These programs have other useful 「acilities such as allowing editing of the mnemonics. To start with, however, you should be able to convert your shont routunes by hand, referming to Appendix A of the Spectrum manual.
Note that most Assembler program lastungs use upper case Jetters, whereas Appendix A of the manual uses lower case. Thas is just another way of writung the same thung-
OK! Let's try an example.
Type in Lasting I, which is a smple machne code loader program. Save this on cassette. You can use it to load all the examples in the serres. A loader sumply makes it easser to POKE machine code into memory.
We will start our programs. ming by looking at how to print characters on the screen.

Add the DATA statements in Lusting 2 to the loader program and RUN the program. The loader wll finish with the error report OUT OF DATA when it has POKEd in all your
numbers, Run the code by keying RAND USR 30000. My name should appear in the top left hand corner of the screen.
The Assembier listing in Fig I shows what we are doing: the numbers on the left are the memory addresses into which the code (the numbers on the right) are POKEd. In the middle are the menmonics. As you can see, the assembler works out the code of each character for you eg. "D" 68.

The first 5 bytes use the CALL instruction - equivalent to GOSUB in Basic - to call a ROM routine at address 5633 . Preceded by LD A, 2 this routne prepares the computer to print something on the Below
Below that are the bytes in the DATA statement on line 2010, which are in groups of LD A,A ,RST 16. LD A,n means Load the A register with the number $n$, equivalem to L.ET A + number in Baste, but remember that n must be a whole number between 0 and 255 . RST stands for ReSiarT and calls another ROM routine (at address 16) which prunts any character, whose code is in the A register, at the next print position.

The last byte, 201, is the RET instruction to end the rouine and take us back to Basic. Whenever you use this technique, you must sandwich your LD A,n, RST 16 instructions between the code of lines 2000 and 2020 or it won't work!

If you run the cade once more with RAND USR 30000 ENTER, my name will be pnnted agan, immeduately to the right of the previous position ie in the next prat position - equivalent to PRINT "Diana";-

By changeng the Data state－ ment on line 2010，you can now print enything you like！
Feeling confident？Then let＇s be a little more adventurous ．．． （1）Load the loader program from tape，then
（2）define a graphic character by adding lines 1 to 8 given in Listing 3.
（3）Fig． 2 gives an assembler listing of the next piece of code．Key in a new data statement made up of the byte numbers shown in the nght hand column of the listugg．It might be worth saving this on tape，just in case you make a mistake．
（4）RUN the Loader program and
（5）run the code wath RAND USR 30000 ENTER．
This program makes use of a ROM routine，starting al address 8252，wheh prints a string of characters using the RST 16 instructions．The assembler uses labels to cal－ culate addresses for you．LI is the address of the first byte to be printed．Its address is loaded into the DE register pair by the LD DE，L1 instructions，LD BC， 24 loads the number of bytes to be printed into the BC register pair and we are ready to
call the ROM routine．This saves you havng to repeatedly code up LD A， 1, RST 16，by automatically moving through the list of characters the define byte，DEFB numbers），loading them into the A register and executing RST 16 until printing is complete．
As you can see，the LD A，n，RST 16 sequence can be used to move the print postuon， change the colours，etc and print graphic characters．It doess＇t matter which method you use．

Check the DEFB values agaunst the codes and corres－ ponding characters in Appendix A of the manual．The code is equivalent to the Basic statement PRINT AT 11，11； PAPER 0；INK 7；＂I＂；INK 2， FLASH ：＂H＂；FLASH 0； INK 7：＂HCW＂（H is the graphe H character）．
You can also use this rechmque to print TOKENS， but l＇ll leave you to try that for yourself．
In the next arucie we will explain what registers and addresses are and how they can be used and the machune code equivalent of the BASIC FOR／ NEXT loop．

Listing 1


## Lusting 2

```
2000 DATA 62,2,205,1,22
```






Listing 3


Figure 1

| 3abag | LD | ค．コ |  |
| :---: | :---: | :---: | :---: |
| 36802 | CAL | 5633 |  |
| 30005 | Lo | A，＂D＂ |  |
| $\begin{aligned} & 30987 \\ & 30808 \end{aligned}$ | RST | $18,{ }^{\prime}$ |  |
| $\begin{aligned} & 30019 \\ & 38011 \end{aligned}$ | RST | $\frac{15}{A}, \because a n$ |  |
| $39013$ | RST | $\frac{16}{A},{ }^{6}{ }^{\prime}$ |  |
| $\begin{aligned} & 30016 \\ & 30017 \end{aligned}$ | $\begin{aligned} & \text { RST } \\ & \text { LD } \end{aligned}$ | $\frac{16}{A}, \cdot a \cdot$ |  |
| 30019 <br> 3 982 | RST | 15 |  |

Figure 2



Q1

## Shingo Sugiuro continues his series with the procedure for edifing

his week，we go on to the procedure which controls the editing， amongst other less important procedures．

First，procedure＂prompt＂${ }^{\text {＂1 }}$ prits the options avalable to the user：edit．save the charac－ ters（which，incidentally，saves characters in a BASIC tormat rather than as section of memory），restart opnon which allows you to clear all the user defined characters and last but not least，the quit option． Having prnted these options， the program wars untl one of the options is selected．The option is held in As

The next procedure＂edit＂is probably the most important procedure in the whole program．This actually handles all the user imputs in edat mode． In line S00，a window is set up just below the enlarged editing grid and then you are asked to input the ASCII code of the character you would like to edit．Thas is not done by a simple INPUT statement．

Instead，I have writen at general purpose input routine which allows you to specify the maximum length of the input string and the characters allowed un the anput sting．This may seem like a waste of memory but I feef that the INPUT routhe in very messy， especinily when clever clogs type in＂60 \＃\＃WJF］＂＋＝＂on being asked to input a number！

In the next line，you will notice a CALL，statement．Yes， I＇m afrad I had to resort to machine code for much of this program becase even BBC BASIC is too slow when fiddling with numbers at bit level．Don＇t worty，you don＇t actually meed to understand how the machine code routines work long as you know what they do．So tene 520 calls a machune code routue which reserves the current defintion

of character 255．This may seem a pointless thing to do until you realase how this character generator works．In fact， 1 have decided to edtt character 255 no matter which character yous choose to edat．In this way，if you decide that you＇ve made a mess of the character you＇re eding or if you dechde that you don＂t want to edtt the character at all，you may quit the editung mode and get the old definition back．Did you understand that？ No，nether did I．
Let me try to make it clearer with an example．Say you choose to edit character 227. The program reserves the curent definition of character 255 th a safe part of memory， then copies the definution of 227 to 255．From now on，you wil！ be edstung character 255 and 227 will be lefi！well alone．Now， when you＇ve finushed edurg， the new defintton of 255 wall be transfersed to 227 and the old definition of 255 （whuch has been saved in a sate pars of memory）will be transferred back to 255．
However，if you decide that yous don＇t want to change character 227 or you clear it by mustake，since the actual definstion of 227 has not been touched，all that needs to be done is to restore the old defintion of 255 and all is well． This may not be the neatest way of doing thungs but it works and it turned out to be very easy to program（the whole program in fact took less than a day 10 WTIIC）
Line 530 intialises the cursor position to the top left－hand comer of the grad．
The REPEAT－UNTIL loop from 540 to 650 comams the mann loop．In lne 550 ，the cursor is posilomed in the approprate position．tr line 560，the keyboard is scanned．If it＇s the space bar，ie $A=32$ ，
then the current plxel is filled in by calling PROCedure＂fill＂ but if it＇s $T A B(A=9)$ ，then the current pixel is erased by calling PROCedure＂erase＂，In 580 and 590 ，if the cursor key is pressed in conjunction with SHIFT，the cursor position is updated to the appropriate position．In ltres 600 and 620， the eursor postion is updated according to which cursor key is pressed．

You will notce that there is no IF statement here and that is because I have used Boolcan algebra．I＇m afrand that I don＇t have room to describe this technique in detall but basically，it relies on the fact that when a condrion is met， the computer generates -1 ，or otherwise a zero is generated，in line 620 to 640 ，the function keys are checked and if one of them is pressed，the appropriate facilty is called．In lite 650，日 check is made to see whelher the RETURN key has been pressed．If it has，the loop fa exited．Otherwise you go back to Jine 540 ．

In line 660 ，the latale window below the grid is cleared and the old defintion of 255 is restored as I explained．In line 670，you are asked to emer the ASCII code of the character you would lake to assign the new definution to．At this slage，you may choose to ignore the new defimion by simply pressing return without entering anythung．If a number is entered，the new defiantion is assigned to the appropriate character in line 690．In line 700 ，the text window is restored and the character set at the bottom of the screen Is updated

That＇s it for this week．You may like to read up on Boolean logic if you bke．More procedures will be revealed next tince．

[^0]```
460LJNTILINSTR("1234",A*)<>0
470VDUASCA$,26
48OENDPROC
490DEFFRDCedit
SOOPROCwindow
5107char=VAL (FNinput("Enter code ",48,57,3))
s20CALLFeserve
530\times%=0:Y%=0
54OREPEAT
55OPRINTTAB (X%+1,Y%+2);
560A=EET
57OIF A=32 PRDCfill ELSE IF A*9 PFOCE|ase
SEOIF A=155 X%=0 ELSE IF A=156 }X%=
59OIF A=15B Y%=0 ELSE IF A=157 Y%=7
600X%=X%+(A=139 AND X%>0)-(A=140 AND X%<7)
610Y%=Y%+(A=142 AND Y%>0)-(A=141 AND Y%<7)
620IF A=127 PROCLlear ELSE IF A=12日 PROCinvert
630IF A=129 EAL.Lrot _left ELSE IF A=130 CALLrot_right
640IF A=131 CALLupturn ELSE IF A=132 CALLmirror
65OUNTILA=13
bbÖFROCwi mdow: CALLrestore
670C%=VAL (FNinput ("Enter code " % 40,57,3))
GEOIF C%=O ENDPROC
G%rvDU23,C%,7char, char71, char?2, charm%, char`4, charm5, char`b,char"7
70OUDN26: FROCset
71OENDPFTDC
```

Programs are always supplied on cassette and are accompanied by full details of the program variables, how the program works and any hints on conversion you can offer. Please type these details double spaced. Listings are helpful but not essential. What is vital is that the programs should be completely error free, so please double check.
Always use a coupon firmly fixed to the back of your envelope, and fully complete and enclose the cassette inlay card.

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Programs are always supplied on cassette and are accompanied by full detals of the program variables． Please type these detals double－spaced．Listings are helpful，but not essential．What is vital is that the programs should be completely ertor free，so please double check．
Arlicles on certain aspects of using home computers should be no longer than 1000 words．Try to keep to the style you see in HCW and include programming examples where they will heip the reader undersiand the subject We will convert your sketched illustrations into final artwork．

We also use short tips，articles and brief programming routines．Any discoveries you have made about your machune might be of interest to other readers．

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## Fishy business

I am writing to tell you aboun a few thungs
Firstly, I am pleased to say that I thunk 1 made ia very good decsion to order HCW every week and 1 think it is a super mag

Secondly, I would luke to make a suggestion that you unclude a playung tups corner in the magazane every week If you did this 1 thank yout magazme would be even more popular than it ilready 15.

My third point is this. Why doesn't one of those bright sparks writuty all these labyrunth platform games make up a grome that it fishutg. 1 would be wery hard. but surely there is someont who could marage this. J'ma real fan of fishing and ! would like to see this done.

## Nichalg: Lowk, Brixworth

Thank you for afl your compliments about HCW. We do ouf best. We anf happy to include any playing rips on our readers page 4 people with to send them th. so gel writing. Altgata soft wane has necendly feleased a game called March Fishng which is available for the Spectrum.

## VIC plaa

I recelved my frst cony of hew ass week and 1 must congeatuiate you on your exuclent magatine The price is bralhant. the grazes ate excellent and the sertews on books and games are truly brillant

Irecived issue 113 and the revies on the new Atars was In it I have a VIC 20 mwielf and do not know anyone Who does any sertous proreally derparate to ere tome ideas. If anyone would bike to know about hi tes graphics and how to creale your own graphics then 1 would be reaily pleased 50 heip them out
If anyone would lake 10 wrie to me, 1 would be pleased to hear from them.
Blaire Pinte, si Alenbrook. Grovesend, Kent DAIZ INA

## Suggestion box

A fer weeks dgo I rechred of oopy of Give My Rezards to Bromiktrete whick 1 recandy won in your compation, md for which I Am why freful

In retion for this ift might ofter aft conments an your mayanime
f Notrs is at inpothat pars of may eonputer mprane, and the new pares in HCW oppertr to be especiolly wallinformed.. The sofiware tericus are thequale thoush the ratings syan could pringes be moredetaled. In one sut HCW manajo more reviews than some monlalice which is ${ }^{\text {m }}$ -rexsonable tehievement.
in in suy opinion the bipest drewbock is the games fistingr Utility proqans are OK and cin be genuinely ysefill, but I 500 fatmes fristing 3 w wate of precious. editorin! bpact Napaine Pate are it bext averase and frankly, they pale monpletely meinst most of the comnercially nvailable propram. As an inaproveritat to HCW, 1 would :sucteet the withdrawal of the rame bstins 15 I don't believe tha! wamy people (ir a my at all) take the trouble to sype them in my more, To sreplace the listing some new fealures could be bought if such 2 ㄹ Chen's Page for
 ) Pavondliz Pare whte prominent perton it the computer industry is interviewed each week
P Sonce of my yines may be controversial. If so fhen other raders should write in. to defend thenselves if they have conflictins ider. I believt A magheinc should be for its readers and should be nble to adapt to their needs It is for this reason that have wilte. this ktter, mad 1 hope ay tives have been of interest to your
p Latly may fominate Ulimate Play the Came for a Cold Cuscete Award ar ! belicue thal this firin has been in the forefront of software innovation for at few years now and has done wueh to tift the standard of soltware to ever-incressin! heights of - quality

## t $C$ Young, Clisan

## lead up

In reply to Lee Goddard's plea for help on the loading of the Chequered Flag. I think it have the answer, As you sand, he could have a foading error or faulty tape but in but in my experience I have found that loadng problems can occur when a joystick interface is contrested

This also happens with Argus Press Software's Amernean Football. If you take the miteriace out, don't forget to discomnect the power supply and load the game again. You should now be successitul.

1 am a proud Spectrum owner.

Chrds Worthinglon, Bolson

## See before you buy

l've read about a new system soon to hit the high streets whech will allow computer users the apportunity to see games before they buy

Unfortunately it is sill on its way - and then in limited supply
This seems to be a neglected part of computer games today - the see-befortsyou-buy idea. Too many shops make out that it really 18 too much trouble to load up games so that you may check them out - snd if you think about it, each game does take a while to load, especially af you want to plek the best out of three or four on which you have your eye
A good ides would be for software houses to release demo versions of games. These could be taken as deposiss - if you like the pame the cost of the demo is taken off the cost of the game when you buy it.

Beyond went one better on my computer, the C64, by releasing Spy Vs Spy with a part-demo version of Psi Warrior on the reverse

Games are rather lake records, You don"t buy a record unless you hear it first, so why buy a game whrch you haven't had the chance to see?

Andy Clorke, Warwicks





## Trouble In Store for Herbert

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